

## Non Delivery Report

---

**From:** Microsoft Outlook [MicrosoftExchange329e71ec88ae4615bbc36ab6ce41109e@usepa.onmicrosoft.com]  
**Sent:** 11/25/2020 7:50:21 PM  
**To:** **Ex. 6 Personal Privacy (PP)**  
**Subject:** Undeliverable: EPA issued final Underground Injection Control permits for the Dewey-Burdock uranium site: weblink to EPA documents  
**Attachments:** EPA issued final Underground Injection Control permits for the Dewey-Burdock uranium site: weblink to EPA documents

Your message did not reach some or all of the intended recipients.

Subject:EPA issued final Underground Injection Control permits for the Dewey-Burdock uranium site: weblink to EPA documents

Sent:11/25/2020 7:50:21 PM

The following recipient(s) cannot be reached:

**Ex. 6 Personal Privacy (PP)** on 11/25/2020 7:50:21 PM

Diagnostic code = N0BilateralAgreement; Reason code = TransferFailed; Status code = 550

<VI1EUR05FT007.mail.protection.outlook.com #5.5.0 smtp;550 5.5.0 Requested action not taken: mailbox unavailable (S2017062302).>

**VI1EUR05FT007.mail.protection.outlook.com rejected your message to the following email addresses:**

**Ex. 6 Personal Privacy (PP)**

A communication failure occurred during the delivery of this message. Please try to resend the message later. If the problem continues, contact your email admin.

**VI1EUR05FT007.mail.protection.outlook.com gave this error:**

**Requested action not taken: mailbox unavailable (S2017062302).**

### Diagnostic information for administrators:

Generating server: DM8PR09MB6839.namprd09.prod.outlook.com

**Ex. 6 Personal Privacy (PP)**

VI1EUR05FT007.mail.protection.outlook.com

Remote Server returned '550 5.5.0 Requested action not taken: mailbox unavailable (S2017062302).'

Original message headers:

ARC-Seal: i=1; a=rsa-sha256; s=arcselector9901; d=microsoft.com; cv=none;

b=LHv6QH4dhLPftS7PJLDVXpWWaXpN3nIBMMV4U1HN15zhFRdm7UDuo3lzrcwwhIfRtrFtWy16jWtmhFPAZEwwJb3  
pHCh24T5ZjfwPM1z5czlNpiHXGd1LIQoRpTy5WwfqTZQmelgP6QQWYCdCGHMS2kf0TS5hip3gH9gUZeYqhepdIzAn

fKZU7CTZqLDKLXfw2nnVL9axUGlBKQLcUuoahXgWCpGycH2snXNjPs7uVibgxscptTjNkdGsDelhXVmzVXLgs01s  
KXTEwnVCcn6LMxKGChwleS0QJk7X8XEkydowG4mdXZlTTAJFy/qoEs15PxhyQ6TH5Vfr/BJ9df06A==  
ARC-Message-Signature: i=1; a=rsa-sha256; c=relaxed/relaxed; d=microsoft.com;  
s=arcselector9901;  
h=From:Date:Subject:Message-ID:Content-Type:MIME-Version:X-MS-Exchange-SenderADCheck;  
bh=u3NlqKUWGq3HLpdO6jt0CnUmOFQxPoKUq2XmWzC3JMg=;

b=SPo05aJSu0a6A/4EX+aZ8emMc6uMoY0UHGLrD9LP1SuYrp5c50UnMGwTtz7vPEh/6nrWsw1La25VmXqjphIoLwn  
zVp1D4QB0m7ptrzb7L5+0A04vk6HRcobEBFyQqTUctgfGdjXj3T8axD5SWSQBn104XK+Lqc5/waE/3YJBXoL82VbT  
+gMauxG2F/+hgELE6sv303xcyqPDqg9Rvo8H35PO22uK70JhFm/KTSnFoJaw7aonXoule6P6edqBCEhgYbrgoLl/N  
b/J+29o7KLndYq+gqzQ2bNpxWHvd/1k4Bqx7KfTH1YykKPIULNdXFZhoUofqJx4ExLsEiN3Z+1kiw==  
ARC-Authentication-Results: i=1; mx.microsoft.com 1; spf=pass  
smtp.mailfrom=epa.gov; dmarc=pass action=none header.from=epa.gov; dkim=pass  
header.d=epa.gov; arc=none  
DKIM-Signature: v=1; a=rsa-sha256; c=relaxed/relaxed; d=epa.gov; s=selector2;  
h=From:Date:Subject:Message-ID:Content-Type:MIME-Version:X-MS-Exchange-SenderADCheck;  
bh=u3NlqKUWGq3HLpdO6jt0CnUmOFQxPoKUq2XmWzC3JMg=;

b=RePoELIXiwwDomKaueb1NWYxqAOla0c+JUTgwKmaetTVS8PLNfB0URdqSIR4pj6QoGU4nvLobo0saBEmN9Blvy6  
hdtoNhBjl39Ytd4bUHGYLErmm3Nwt+8Mv7HjJvScs2EUf8+xBdnthWZ5PS4fwTpvXS4h/eO3EMVNZ5WhkQ=  
Received: from DM8PR09MB6469.namprd09.prod.outlook.com (20.181.144.207) by  
DM8PR09MB6839.namprd09.prod.outlook.com (20.181.144.84) with Microsoft SMTP  
Server (version=TLS1\_2, cipher=TLS\_ECDHE\_PSA\_WITH\_AES\_256\_GCM\_SHA384) id  
15.20.3611.20; Wed, 25 Nov 2020 19:50:14 +0000  
Received: from DM8PR09MB6469.namprd09.prod.outlook.com  
([fe80::c10f:5598:675a:5927]) by DM8PR09MB6469.namprd09.prod.outlook.com  
([fe80::c10f:5598:675a:5927]) with mapi id 15.20.3611.020; Wed, 25 Nov 2020  
19:50:14 +0000  
From: "Robinson, Valois" <Robinson.Valois@epa.gov>  
Subject: EPA issued final Underground Injection Control permits for the  
Dewey-Burdock uranium site: weblink to EPA documents  
Thread-Topic: EPA issued final Underground Injection Control permits for the  
Dewey-Burdock uranium site: weblink to EPA documents  
Thread-Index: AdbDY9Im52nCx9mNTLa8ld9uWFixhQ==  
Date: Wed, 25 Nov 2020 19:50:13 +0000  
Message-ID:  
<DM8PR09MB6469EC375806C833EF55E635F4FA0@DM8PR09MB6469.namprd09.prod.outlook.com>  
Accept-Language: en-US  
Content-Language: en-US  
X-MS-Has-Attach:  
X-MS-TNEF-Correlator:  
authentication-results: hotmail.com; dkim=none (message not signed)  
header.d=none;hotmail.com; dmarc=none action=none header.from=epa.gov;  
x-originating-ip: [97.118.130.155]  
x-ms-publictraffictype: Email  
x-ms-office-filtering-correlation-id: 50a8d897-0b52-4761-d0d8-08d8917b53e9  
x-ms-trafficdiagnostic: DM8PR09MB6839;  
x-ld-process: 88b378b3-6748-4867-acf9-76aacbeca6a7,ExtAddr  
z-microsoft-antispam-prvs:  
<DM8PR09MB683912AD36AB63895AF899E8F4FA0@DM8PR09MB6839.namprd09.prod.outlook.com>  
x-ms-cob-tlc-cobclassifiers: OLM:5236;  
x-ms-exchange-senderadcheck: 1  
x-microsoft-antispam: BCL:0;  
x-microsoft-antispam-message-info:  
o/rhEjgugXjOE40z9t/UfwbcRP7joBOErSip5/DZDPvforDUJXL2B8sL1458NPO05cICONaUvn/LgJxD47RQtGhD  
11/rGQ9E0cvwbbfwwRRllylFw5F8Scit+2LXrQCGcCGq/wOvrpGWHsGgyFVUCWa0T0LB9LbelhtUO+lpPsvEDDcl  
E3v3HMcN4LufkfAE8aiTgRbXxfiwqRx9Z8h+6X3ttC6gKz8k8+CN2h1vaUoj97Tsr63zgjbYPSOtDvmknoyByrHvE  
vaa5zhpmUaAR9NU+E4o6AwpyEuUn34KuhTCUFJd6Hovobnct8Lf1bEUoc0vY+reImYxCNMepUbpURDjtjmrfeVw4Q  
I5CunEn87UZU9EocUXImzM4I+jWWWiSNERxQTYihMUWzX3GBA2QxVvWmZMQ/e8jv7Dvmce+uux3pf73vqfO5ayMHI  
PrHybrawd2i6UvTnEo05dwRazekiSgmzZueVH3NaYOZcsEoVp2Us6vzrLFOrk0mjoI1  
x-forefront-antispam-report:  
CIP:255.255.255.255;CTRY:;LANG:en;SCL:1;SRV:;IPV:NLI;SFV:NSPM;H:DM8PR09MB6469.namprd09.pr  
od.outlook.com;PTR:;CAT:NONE;SFS:(4636009)(136003)(366004)(346002)(39860400002)(376002)(3

96003) (7406005) (7336002) (6506007) (52536014) (26005) (33656002) (7416002) (109986005) (55016002)  
(8676002) (2906002) (7276002) (7366002) (8936002) (7696005) (71200400001) (66476007) (186003) (31  
6002) (64756008) (5660300002) (76116006) (9686003) (66556008) (66446003) (66946007) (89122003) (96  
6005) (478600001) (166002) (88732003) (4744005) (65696005) (86362001) (76576003) (83090400002) (10  
5050200002);DIR:OUT;SFP:1102;  
x-ms-exchange-antispam-messagedata:  
nlrfQy5piaAwziyPMY/CtVJOMzjNlULTIuyv7/wPffHW7oLef+xKZVvAPpSOjHf3F+dpbElfFwSaP2ZP2Y7XK8fz3A  
8Qi776E4bBqblwzEx8EqtOlSPLRNcXiXkdPaJbIdwXhLyhu6s4ZiQyJlhEeb+3e7ZKv0xVsxEBHMTX0hj6lmu61Gb  
lXu9YS3iFdBVYZlZk0ZfEL6cOH/5dGMNoTiJZbiNZl0mWP4nwt9C0ybIMhI66Iy3+70XxUcmnNy2ySGO7LdYn0SO  
QCvHW91El9UjKEdIvqfuLByVTO30Es6NwGpVNqgDWHVnDRytLrBZPJf5nGkvJcVyCYkHMceyEUM8DoWEVordMQAXp  
BN3yt60PlnEBELiS8FKaQzwnfzudtGrHYASsw+X9Q4BgtYrcanINF1rJYPiy0qm/EErlhlmb8wQMmYKeeW3y9hTOx  
WcdU7uYGMZxJREXkrbHeZBy8dfq3f7EgZ/COqAt5eHDjZlPsLlfcQV7XWpRpGpY7ADD2PzB0pESwF/GurxuY87Jd7  
UlYY4n2uNExrhkIi3c6pefLzYDlV3uUQg9htsYmPCd5k0BMZPWJRTgN/XJ2MfOPgP6jE80GDY96KRV9mwdYEX682R  
dxlR/BL1j8dgfoqrlRtdpo/fqttjgF4HFxjeLMSJn4IM4BgWw7ofhG9hRDsStaTYeWVICCCqFFD2DH6TGbzZkDKMN  
jmu5dOkP6tzN7WnkX+rWDPmE/RSaGSP/Ib7Tg1zEMlPF86SCLsPV2eLJNJKwP8HpYbkz9nLjL4gzNle6q/5zVb3L  
9rBKw/BCyFuzH36CMksEWHOyOJ8PvhvGUgHvcv7iEs3eJgAb6QoZCQQtH3cNjL/0HxLuQCuTJVeYGIX00IAgyggFf  
d5zrUc6f3Nxt3iFQJaDL6Uz8lFuQ==  
x-ms-exchange-transport-forked: True  
Content-Type: multipart/alternative;  
    boundary="\_\_\_000\_\_\_DM8PR09MB6469EC375806C833EF55E635F4FA0DM8PR09MB6469namp\_\_\_"  
MIME-Version: 1.0  
X-OriginatorOrg: epa.gov  
X-MS-Exchange-CrossTenant-AuthAs: Internal  
X-MS-Exchange-CrossTenant-AuthSource: DM8PR09MB6469.namprd09.prod.outlook.com  
X-MS-Exchange-CrossTenant-Network-Message-Id: 50a8d897-0b52-4761-d0d8-08d8917b53e9  
X-MS-Exchange-CrossTenant-originalarrivaltime: 25 Nov 2020 19:50:13.2061  
    (UTC)  
X-MS-Exchange-CrossTenant-fromentityheader: Hosted  
X-MS-Exchange-CrossTenant-id: 88b378b3-6748-4867-acf9-76aacbeca6a7  
X-MS-Exchange-CrossTenant-mailboxtype: HOSTED  
X-MS-Exchange-CrossTenant-userprincipalname:  
LW3YoFI7mdGfg4kTGNsvTMusM4yBEQOl5SMpZT2U5OMq6rCXMNwCuo0oUJ0RYR78DRQQWotIlgHoC7XRlQJDeQ==  
X-MS-Exchange-Transport-CrossTenantHeadersStamped: DM8PR09MB6839